### Canadian Journal of Forest Research

Author Index Volume 36, 2006

### Revue canadienne de recherche forestière

Cao, O.V., 953

Cappa, E.P., 1276

Index des auteurs Volume 36, 2006

Abassi, M., 2654 Abrams, M.D., 1266 Adamowicz, W.L., 868 Adams, J.P., 1959 Addison, J.A., 1610 Adl, M.S., 1805 Adler, P., 2550 Affleck, D.L.R., 2994 Agee, J.K., 238 Aguiar, A., 1851 Aitken, S.N., 1059, 1842 Akibayashi, Y., 1363 Albouchi, A., 2654 Alexander, M.E., 2063, 3015 Allen, B., 3136 Allen, H.L., 12, 1587, 2412 Altaf Arain, M., 783 Álvarez-González, J.G., 1190, 1461 Amaral Paulo, J., 1621 Amiro, B.D., 783, 868 Amoroso, M.M., 1484 Anderson, A.E., 1509 Antos, J.A., 2826 Arabas, K.B., 1108 Araujo, C., 3209

Archambault, L., 2745 Arienti, M.C., 3155 Armstrong, K.F., 337 Arsenault, A., 1758 Arseneault, D., 505 Ashley, M.V., 206 Atlegrim, O., 174 Auger-Rozenberg, M.-A., 299 Babrauskas, V., 659 Baek, J., 1527 Bailey, S.W., 2235 Bain, J., 289 Ball, J.P., 174 Ball, S.L., 337 Barker Plotkin, A., 2003 Barr, A.G., 783 Barreiro, S., 1621

Arcese, P., 3075

Barrett, J.P., 262 Barrett, T.M., 2259 Barrio Anta, M., 1461 Bartemucci, P., 2065 Baskin, C.C., 2300 Baskin, J.M., 2300 Battigelli, J.P., 1415, 1610 Battles, J.J., 1435 Batzer, D.P., 2497 Beattie, S.E., 577

Beaulieu, J., 3246

Bégin, J., 2341 Béjaoui, Z., 2654 Bell, F.W., 1218 Belleau, P., 2745 Belli, K.L., 1959 Bellingham, P.J., 910 Bendel, M., 2666 Bentz, B.J., 351, 2574 Berch, S.M., 529, 1415 Bergeron, Y., 761, 2058, 2285, 2737 Bergsten, U., 2885 Bernier, P.Y., 783 Bernier-Cardou, M., 3246 Bettinger, P., 401 Black, B.A., 1266 Black, T.A., 783 Blake, T.W., 2063 Blenis, P.V., 878 Boateng, J.O., 2386 Boerner, R.E.J., 3148 Boivin, S., 299 Boltz, F., 2623 Bond, B.J., 809, 819 Bond-Lamberty, B., 2794 Boots, B., 2815 Borer, C.H., 2544 Boston, K., 1661 Boucher, Y., 505 Boulanger, Y., 1770 Bourque, C.P.-A., 783 Bousquet, J., 1684 Boutin, S., 3155 Bower, A.D., 1842 Bowering, M., 919 Boyland, M., 2223 Brais, S., 2331 Brandt, J.P., 1006

Brockerhoff, E.G., 263, 289, 314, 1035

Bedford, L., 2386

Breuil, C., 2864

Brockley, R.P., 1415 Brose, P.H., 710

Brown, K.M., 2794

Burke, D.M., 1087

Busby, P.E., 2550

Buscarini, T., 684

Campbell, R., 1758

Campbell, R.G., 615

Canham, C.D., 2065

Cantet, R.J.C., 1276

Cao, M., 2300

Brumovsky, V., 3117

Bugmann, H., 2666, 2782

Busse, M.D., 577, 2426

Carcaillet, C., 1047 Carli, C., 719 Carmel, Y., 2585 Carpin, S., 719 Carson, W.P., 1345 Carter, D.R., 2623 Carter, M.C., 601, 615 Caruso, A., 719 Caspersen, J.P., 1255, 2769 Castedo-Dorado, F.S., 1190, 1461 Ceulemans, R., 390 Chan, S.S., 2696 Chang, T.-Y., 1641 Chanway, C.P., 460 Chapin, F.S., III, 1781 Chapman, B.K., 460 Chapman, P.L., 699 Chapman, W.K., 529, 565 Charney, J.J., 2894 Chauchard, S., 1047 Chauret, G., 945 Chen, J.M., 783 Chen, W., 2047 Cheshire, H.M., 1587 Chuine, I., 1059 Claveau, Y., 1891 Clay, D.V., 1900 Cleavitt, N.L., 1435 Cline, R.G., 615 Coates, K.D., 62, 639 Cobb, R.C., 1331 Cole, E.C., 2515 Cole, H.A., 1218 Collins, B.M., 699 Comeau, P.G., 1818, 1891 Conciatori, F., 2317 Conder, N., 1610 Conner, T., 1129 Cooper, C.E., 216 Costa e Silva, J., 1851 Coulston, J.W., 801 Coursolle, C., 783 Courtois, R., 1097 Craft, K.J., 206 Craig, V.J., 2189 Creed, I.F., 2090 Cruz, M.G., 2063, 3015 Cumming, S.G., 3155 Cunningham, C., 2782 Currie, S., 1331 Cyr, D., 2737 D'Eon, R.G., 1509

Dahlström, N., 1139 Dale, M.R.T., 1597 Dalrymple, G.N., 2063 Damgaard, C., 418 Dando, J., 1077 Danell, K., 174 Davis, J.M., 1587 De Atrip, N., 749, 1890 de Chantal, M., 2885 Deal, R.L., 725, 738 Dean, T.J., 601 DeGroot, J., 1129 DeHayes, D.H., 142 Delisle, C., 2745 Depierreux, C., 719 Devito, K.J., 2090 Diaci, J., 629 Didham, R.K., 1035 Diéguez-Aranda, U., 1190, 1461 Dixon, F.L., 1900 Dovciak, M., 3039 Drever, C.R., 2285, 2737 Ducey, M.J., 262 Duchesne, I., 945 Duncan, I., 878 Dungey, H.S., 1165 Dunn, A., 783 Dussault, C., 1097 Dutkowski, G.W., 1851 Duzan, H.W., Jr., 1959 Dzierzon, H., 2505, 2533 Eagar, C., 2544 Ebata, T., 2815 Eberhart, J.L., 2561 Eckel, S., 227, 1889 Edwards, P.J., 1931 Egger, K.N., 972 Ekbom, B., 2168 El Aouni, M.H., 2654 Elioff, J.D., 551 El-Kassaby, Y.A., 1376 Elliott, K.A., 1087 Ellis, R., 3053, 3117 Emhart, V.I., 961 Emili, L.A., 2024 Emmingham, W.H., 2696 Engstrom, R.T., 2724 Eschtruth, A.K., 1435 Evans, R., 1165 Evans, R.A., 1435 Evans, S.A., 3039 Even Tzur, G., 2585 Fahey, T.J., 1435 Fajvan, M.A., 2003 Falusi, M., 1982 Fan, Z., 1740 Feller, M.C., 2189 Feng, Z., 3173 Finley, J.C., 833 Fischer, J.B., 2497 Fish, H., 2104 Fisher, C.R., 1921 Fitzgerald, D.F., 2024 Flanagan, L.B., 783 Flannigan, M., 2063, 2285, 2737

Fleischer, F., 227, 1889

Fleming, R.L., 529, 551, 589 Fløistad, I.S., 2966 Flores, F.J., 1587 Fontes, L., 3209 Foster, D.R., 2003 Foster, N.W., 529, 615 Fox, G., 886 Fraleigh, S., 495 Franklin, J.F., 437 Frenzen, P.M., 437 Fritze, H., 1427 Fuentes, M., 1587 Fulé, P.Z., 855 Gagné, A., 1684 Gagnon, R., 1519, 1976 Garber, S.M., 1497 García, O., 2983 Gardiner, B.A., 1871 Garten, C.T., Jr., 2157 Gartner, B.L., 2038, 2351 Gaulier, A., 314 Gauthier, S., 2737 Germino, M.J., 901 Gezan, S.A., 2141, 2148 Ghelardini, L., 1982 Ghersa, C.M., 768 Gibb, H., 174 Gibbs, H.L., 2497 Gillette, N.E., 361 Gilmour, A.R., 1851 Gomi, T., 725 Gominho, J., 2675 Goranson, C., 2794 Goudiaby, V., 761 Gould, P.J., 833 Gove, J.H., 262 Gower, S.T., 986, 2794 Goya, J.F., 1028 Graciano, C., 1028 Graham, J.D., 1077 Granhus, A., 2966 Gray, K., 2803 Grayston, S.J., 2595 Gregory, S.V., 1243 Grip, H., 2885 Grünzweig, J.M., 2585 Guan, B.T., 1641 Guiamet, J.J., 1028 Guo, J.-P., 2179 Gupta, V.V.S.R., 1805 Haack, R.A., 269 Hadley, K.S., 437, 1108 Hagan, J.M., 467, 2131 Hagerman, S.M., 1286, 1415 Hall, R.J., 1342, 2104 Hallett, R.A., 2235 Halpern, C.B., 3039 Hamann, J.D., 2523 Hamburg, S.P., 450 Hanley, T.A., 738 Hansen, E.M., 2574 Hansen, O.K., 1054 Hansson, P., 2605 Harju, A.M., 1797 Harrington, T.B., 2439 Harrington, T.C., 2047

Hartley, G.R., 2063 Hasselquist, N.J., 901 Hautala, H., 3167 Hawkins, C.B.D., 482 Hawley, G.J., 142, 2544 Hazlett. P.W., 589 He. H.S., 1992 He, Y., 2300 Hedley, M.J., 1913 Hedstrom, N., 783 Heineman, J.L., 2386 Helander, M., 3239 Helle, T.P., 2955 Heninger, R.L., 615 Hennon, P.E., 725 Heuser, C.W. Jr., 123 Hibbs, D.E., 768 Hiers, J.K., 2724 Higdon, J.W., 467 Hilszczanski, J., 174 Hjältén, J., 174 Hodgkiss, P.D.F., 1921 Hogan, G.D., 589, 615 Hoganson, H.M., 23 Hökkä, H., 2341 Holl, B., 1415 Hollingsworth, T.N., 1781 Holman, M.L., 92 Holmes, S.B., 1149 Horsley, S.B., 2235 Hsu, H.-W., 1641 Hu, Y., 1992 Huber, D.A., 961, 2141, 2148 Humes, K.S., 1129 Hunter, M.L., Jr., 2124 Hytönen, J., 2400 Hyytiäinen, K., 1179 Iijima, H., 664 Iivonen, S., 1563 Ilomäki, S., 1179 Innes, J.C., 262, 3183 Ishii, H., 378 Ivković, M., 2920, 2932 Jaakkola, L.M., 2955 Jack, S.B., 2724 Jacobson, S., 153 Jacquemart, A.-L., 1385 Jactel, H., 263, 314 Jany, J.-L., 1684 Jenkins, M.A., 2894 Jerabkova, L., 112, 3029 Jobidon, R., 2364 Johansson, K., 2377 Johansson, T., 174 Johnson, A.C., 725 Johnson, E.A., 2839 Johnson, G.R., 2351 Johnson, K.N., 401 Johnston, S.R., 2696 Jolkkonen, A., 1563 Jonard, M., 1385, 2684 Jones, R.H., 164 Jose, S., 1236 Jurgensen, M.F., 551, 2270 Jutras, S., 2341 Jylhä, P., 2400

Kaakinen, S., 1563 Kabrick, J.M., 1740 Kabzems, R.D., 529 Kadomatsu, M., 1363 Kadotani, T., 378 Kahlem, G., 719 Kain, D., 1165 Kaitaniemi, P., 324 Kanaskie, A., 1497 Kane, B., 1951 Kangas, A., 195, 1206 Kangas, J., 426 Kazda, M., 227, 1889 Keane, R., 2803 Keiffer, C.H., 1 Kellomäki, S., 2247 Kelly, C.P., 1891 Kelting, D., 1587 Kemball, K.J., 1943 Kerr, G., 132 Ketchum, J.S., 2464 Khasa, D.P., 1684 Kidston, J., 783 Kienast, F., 2666 Kim, J.-J., 2864 Kimberley, M.O., 289, 1921 Kinnunen, K., 1179 Kishchuk, B.E., 112, 3029 Kivinen, V.-P., 1705, 2909 Kjær, E.D., 1054 Kleinn, C., 1407 Klenner, W., 2189 Kneeshaw, D., 2737 Knížek, M., 289 Kobe, R.K., 1695 Kobziar, L., 3222 Kok, L.T., 369 Koricheva, J., 324 Korpela, I., 1206 Koskela, L., 2909 Kranabetter, J.M., 529, 551, 565 Krause, C., 1519 Kress, L.W., 105 Krueger, S.K., 2894 Kuo, S.-R., 1641 Kuitunen, M.T., 2955 Kulakowski, D., 2974 Kumar, S., 1968 Kuuluvainen, T., 3239 Label, P., 719 Lafleur, P.M., 783 Lajzerowicz, C.C., 62 Lamb, A.B., 369 Land, S.B., Jr., 1959

Landsberg, J., 3209

Laporte, M.F., 589

Larson, D.J., 2696

Larson, E.R., 1108

Larsson, S., 2168

Laurans, F., 719

Lauzon, È., 2737

Lavoie, M., 2058

Lavery, J.M., 1921

Lappi, J., 1017

Lanoville, R.A., 2063

Larocque, G.R., 2745

Lavoie, N., 2063 Lazarus, B.E., 142 Le Goff, H., 2737 Leak, W.B., 262 Leduc, A., 2737 Lee, J.R., 1921 Lee, K.-H., 1236 Lee, S., 2864 LeMay, V., 919 Lennette, M., 401 Lesieur, D., 2737 Lesser, M.R., 1572 Letchford, T., 482 Li, X., 1992 Liebhold, A.M., 263 Lieffers, V.J., 1342, 2104, 3173 Lierman, C., 2331 Liguori, D.A., 3039 Lin, L., 2300 Linder, S., 1563 Lindgren, B.S., 2642 Lindgren, P.M.F., 48, 1395, 2080 Liu. J., 996 Liu, Q., 1913 Löfvenius, M.O., 2885 Logan, K., 2737 Loganathan, P., 1913 Lõhmus, A., 1319 Lõhmus, P., 1319 Long, R.P., 2235 Lourenço, A., 2675 Loyn, R., 2756 Lstibûrek, M., 1376 Ludovici, K.H., 105, 529 Luoma, D.L., 2561 Maas-Hebner, K.G., 2696 Maassen, S., 1427 MacDonald, L., 684 Macdonald, S.E., 1597, 1818, 2090 MacFarlane, D.W., 1695 MacHunter, J., 2756 MacIsaac, D.A., 1818 MacLean, D.A., 467 Macrae, M.L., 2090 Maffey, M.E., 2063 Magesan, G.N., 1921 Maguire, D.A., 1497 Maier, C.A., 12 Mailly, D., 1631 Mäkelä, A., 1179 Mäkinen, A., 1206 Malinen, J., 426 Maltamo, M., 426 Marcot, B.G., 3053, 3063, 3104, 3117 Margolis, H.A., 783 Marron, N., 390 Marshall, H.D., 1661 Marshall, P., 919 Martin, J.L., 986 Martin, T.A., 961 Marx, L.M., 2873 Mason, E.G., 2454, 2505, 2533 Mason, J.A., 2063 Massada, A.B., 2585 Massicotte, H.B., 972

Matheson, A.C., 1165

Matheson, C.A., 2932 Matney, T.G., 1959 Mausel, D.L., 369 Maynard, D.G., 615 McCann, R.K., 3053, 3063 McCarthy, B.C., 1 McCaughey, J.H., 34, 783 McClarnon, J., 2386 McConchie, D.L., 1921 McDill, M.E., 833 McEwan, R.W., 1, 1536 McGonigle, T., 901 McKenney, D.W., 495, 886 McKinley, R.B., 1921 McNay, R.S., 3117 McQueen, J.R.G., 2633 McRae, T.A., 2920, 2932 McRoberts, R.E., 801 Mehtätalo, L., 1649 Meidinger, D., 3087 Meinzer, F.C., 2038 Mell, W., 2894 Menassieu, P., 314 Messier, C., 1342, 1891, 2065, 2285 Meyer, T., 684 Michael, J.L., 2497 Michaletz, S.T., 2839 Mikowski, D.A., 2696 Miller, A.T., 12 Miller, J.H., 2412 Miranda, I., 2675 Misson, L., 2684 Mitchell, R.J., 2724 Mmolotsi, R.M., 1475 Moghaddas, J., 3222 Molina, R., 2561 Moore, J.-D., 1834 Moore, T.R., 845 Morabito, D., 719 Morgan, G.W., 132, 1900 Morgenlie, S., 2966 Morgenstern, K., 783 Mori, S.R., 361 Morin, H., 1976 Moroni, M.T., 3194 Morris, D.M., 529 Morrison, I., 34 Mosley, E., 1149 Mou, P.P., 164 Muller, R.N., 1536 Mullin, T.J., 1376 Munson, A.D., 639 Munson, A.S., 2574 Murphy, G.E., 1661 Myster, R.W., 1121 Nagel, T.A., 629 Nagubadi, R.V., 3007 Naiman, R.J., 2852 Nakawatase, J.M., 77 Naydenov, K., 761 Nelson, J.D., 1509 Nelson, T., 2815 Newbold, R.A., 601, 2412 Newmaster, S.G., 1218 Newton, M., 2357, 2515 Nicoll, B.C., 1871

Nilsson, C., 1139 Nilsson, U., 2377 Noda, M., 1363 Noguchi, M., 1363 Nohrstedt, H.-Ö., 153 Nol, E., 1087, 1149 Nord-Larsen, T., 418 North, M.P., 3183 Norton, D.A., 1035 Nummi, T., 2909 Nyberg, J.B., 3104 O'Brien, J.J., 2724 O'Hara, K.L., 2216 O'Keefe, T.C., 2852 O'Reilly, C., 749, 1890 Oliver, W.W., 2426 Omi, P.N., 699 Orchansky, A.L., 783 Örlander, G., 2377 Orlikowska, E.H., 725, 738 Orwig, D.A., 1331 Otvos, I.S., 1610 Ouellet, J.-P., 1097 Ouimet, R., 1834, 2713 Owen, D.R., 361 Pacheco, C.A., 3209 Packalén, P., 426 Page-Dumroese, D.S., 529, 551, 565, 2270 Pairon, M., 1385 Pappis, C.P., 652 Paré, D., 2058, 2331 Parent, S., 1976 Parfitt, R.L., 1077 Parish, R., 2826 Park, B.B., 450 Park, M., 684 Parker, W.H., 1572 Parresol, B.R., 1461 Parsons, A.L., 1781 Paul, L.R., 460 Pawson, S.M., 1035 Payn, T.W., 1921 Peace, A.J., 1871 Pealer, S., 2131 Peck, J.E., 1749 Pedlar, J.H., 495 Pelletier, R.T., 868 Peltola, H., 2247

Pereira, H., 2675

Peters, V.S., 1597

Peterson, G., 2285

Pille, G., 1047

Pitt, D.G., 684

Perkins, D.W., 2124

Perrakis, D.D.B., 238

Peterson, D.L., 77, 92

Pettersson, R.B., 174

Plamondon, A.P., 2341

Pommerening, A., 1723

Ponder, F. Jr., 529, 551

Pospíšková, M., 1067

Potter-Witter, K., 2633

Powell, M.B., 2920

Ponette, Q., 2684

Pothier, D., 1631

Périé, C., 2713

Powers, R.F., 519, 529, 551, 565, 577 Prescott, C.E., 112, 3029 Price, J.S., 2024 Pypker, T.G., 809, 819 Qin, J., 953 Rachaniotis, N.P., 652 Radosevich, S.R., 768, 1286 Ragus, J., 615 Ramlal, E., 886 Ranius, T., 2168 Ransome, D.B., 48, 1395, 2080 Ranta, H., 324 Rayment, P., 2756 Raymond, P., 639 Rayner, B., 1871 Reams, G.A., 801 Reed, J.M., 467 Reed, W.J., 1884 Rehfeldt, G.E., 1059 Reinhardt, E., 2803 Remsburg, A.J., 2112 Rennenberg, H., 2595 Renninger, H.J., 2038 Richardson, S.J., 910 Rickenbach, M., 186 Rigling, D., 2666 Riihimäki, J., 324 Riitters, K.H., 801 Ring, E., 153 Rita, H., 2885 Ritchie, M.W., 2523 Rittmaster, R., 868 Robert, J.A., 2642 Robertson, S.J., 972 Robinson, A.P., 2474 Rodríguez Soalleiro, R., 1461 Rojo, A., 1190 Rood, S.B., 2204 Rooker Jensen, J.L., 1129 Roosenboom, C.R., 1218 Roques, A., 299 Rose, R., 930, 2464 Rosenvald, R., 1319 Rosner, L.S., 930, 2464 Rostad, H., 2966 Roulet, N.T., 783 Royo, A.A., 1345 Ruel, J.-C., 639 Ruffner, C.M., 1266 Rumbaitis del Rio, C.M., 2943 Ruohomäki, K., 324 Sachs, D.L., 1286 Safranyik, L., 2815 Saigusa, N., 783 Saikkonen, K., 3239 Saito, H., 664 Šálková, L. 1067 Salom, S.M., 369 Samalens, J.C., 314 Sanborn, P.T., 529, 565 Sanchez, F.G., 529, 551, 565, 577 Santini, A., 1982 Saracco, J.F., 3039 Sasa, K., 1363 Schaberg, P.G., 142, 2544 Schelhaas, M.-J., 671

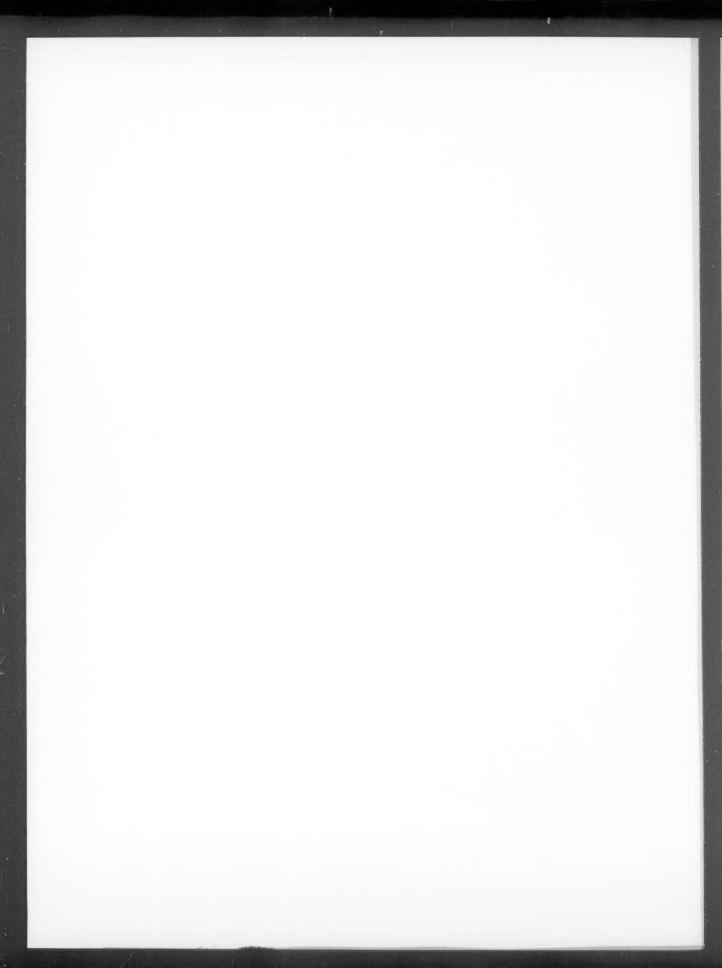
Schieck, J., 1299 Schmid, I., 227, 1889 Schmidt, V., 227, 1889 Schroeder, L.M., 2168 Scott, D.A., 529, 551 Scott, J., 2803 Sharitz, R.R., 3136 Shelburne, V.B., 3148 Shen, C.-W., 1641 Sheridan, P.P., 901 Shi, H., 996 Shibuya, M., 664 Shifley, S.R., 1740 Shore, T., 2815 Silins, U., 2104 Simard, M.-J., 1976 Simard, S.W., 1286, 2486 Simcock, R.C., 1077 Sirois, L., 505, 1770, 2745 Skinner, M.F., 1077, 1913 Smiley, E.T., 1951 Smith, D.J., 1758 Smith, L.A., 1087 Smith, W.D., 801 Smith, W.K., 901 Soares, P., 3209 Sobota, D.J., 1243 Song, S.J., 1299 Soppela, J., 2955 Spies, T.A., 401 Stadt, K.J., 1342, 3173 Steele, T.W., 186, 482 Stefner, C.N., 2063 Stein, J.D., 361 Steiner, K.C., 123, 833 Stephens, S.L., 3222 Steventon, J.D., 3063, 3075 Stockdale, C.A., 2561 Stocks, B.J., 2063 Stoeckli, V., 2782 Stone, D.M., 529, 551 Stoyan, D., 1723 Strandman, H., 2247 Sullivan, D.S., 48, 1395, 2080 Sullivan, T.P., 48, 1395, 2080, 2189 Sulyma, R., 3104 Sun, C., 1674 Sun, R., 2894 Sutherland, G.D., 3063, 3075 Suvanto, A., 426 Swanson, F.J., 2550 Swift, D.E., 945 Tackaberry, L.E., 972 Takahashi, K., 664 Talkkari, A., 2247 Tardif, J.C., 2317 Taylor, S.W., 2063 Teklehaimanot, Z., 1475 Terry, T.A., 615 Thiffault, N., 2364 Thomas, S.C., 216 Thomas, V., 34 Thompson, D.G., 684 Thompson, J.R., 401 Thürig, E., 671 Tiarks, A.E., 529, 551, 565, 577

Tokola, T., 1206 Tomé, J., 1621, 3209 Tomé, M., 1621, 3209 Towill, W.D., 1218 Treitz, P., 34 Tremblay, F., 761 Tremblay, S., 2713 Turnblom, E.C., 1484 Turner, D.L., 2574 Turner, M.G., 2112 Tzilkowski, W.M., 123 Unsworth, M.H., 809, 819 Van Horne, M.L., 855 Van Sickle, J., 1243 Vanderwel, M.C., 2769 Vandygriff, J.C., 2574 Vanha-Majamaa, I., 3167 Vapaavuori, E., 1563 Veblen, T.T., 2974 Vehviläinen, H., 324 Venäläinen, A., 2247 Venäläinen, M., 1797 Vetillard, F., 314 Vilčko, F., 1407 Vyse, A., 2486 Wagner, R.G., 2474 Waldrop, T.A., 710, 3148 Wäli, P., 3239

Walker, M.D., 1781

Wall, A., 1451

- Walsh, D., 1976 Walters, M.B., 62, 2873 Walton, A., 3087 Wang, G.G., 1943 Wang, H., 1921 Wang, J.R., 2179 Wang, K., 2247 Wang, L., 164 Wang, X., 1992 Wang, Z., 601 Waring, K.M., 2216 Warren, T.L., 2550 Weber, M.H., 437 Webster, J.N., 361 Wei, Y., 23 Weiner, J., 418 Weiskittel, A.R., 1497 Wellendorf, H., 1851 Weng, S.-H., 1641 Wenzel, S., 2909 Westfall, J.A., 1551 Westman, C.J., 1451 Westwood, A.R., 1943 White, T.L., 961, 2141, 2148 Whitman, A.A., 2131 Wilks, P.J., 1921 Williams, C.J., 1129 Williamson, N., 3183 Williard, K.W.J., 1931 Willoughby, I., 1900
- Winner, W.E., 216 Wipfli, M.S., 725 Wironen, M., 845 Wirth, S., 1427 Witzell, J., 2605 Wofsy, S.C., 783 Wolken, J.M., 878 Woods, M.E., 2769 Wotton, B.M., 2063 Wright, W., 2756 Wu, H.X., 2920, 2932 Wulder, M.A., 2815 Wulff, S., 2605 Yakir, D., 2585 Yanai, R.D., 450 Yang, K., 2015 Yemshanov, D., 886 Yoshida, T., 1363 Yrjönen, M.J., 2955 Zaczek, J.J., 123 Zedaker, S.M., 2412 Zeng, H., 2247 Zhang, D., 255, 3007 Zhang, D., 2015 Zhang, J., 2426 Zhang, L., 996 Zhang, S.Y., 945 Zhang, Z., 2015 Zhao, D., 3136 Zielonka, T., 2614 Zimmermann, N.E., 2782



## Canadian Journal of Forest Research

Contents Volume 36, 2006

# Revue canadienne de recherche forestière

Sommaire Volume 36, 2006

#### January / Janvier

ARTI	CI	EC	1	APT	TICI	EC

Ryan W. McEwan, Carolyn H. Keiffer, and Brian C. McCarthy Dendroecology of American chestnut in a disjunct stand of oak-chestnut forest	
Ashley T. Miller, H. Lee Allen, and Chris A. Maier Quantifying the coarse-root biomass of intensively managed loblolly pine plantations	13
Yu Wei and Howard M. Hoganson Spatial information for scheduling core area production in forest planning	2.
V. Thomas, P. Treitz, J.H. McCaughey, and I. Morrison Mapping stand-level forest biophysical variables for a mixedwood boreal forest using lidar: an examination of scanning density	3.
P.M.F. Lindgren, D.B. Ransome, D.S. Sullivan, and T.P. Sullivan Plant community attributes 12 to 14 years following precommercial thinning in a young lodgepole pine forest	48
Michael B. Walters, Cleo C. Lajzerowicz, and K. David Coates Soil resources and the growth and nutrition of tree seedlings near harvest gap – forest edges in interior cedar–hemlock forests of British Columbia	6.
Jill M. Nakawatase and David L. Peterson Spatial variability in forest growth – climate relationships in the Olympic Mountains, Washington	7'
Melisa L. Holman and David L. Peterson Spatial and temporal variability in forest growth in the Olympic Mountains, Washington: sensitivity to climatic variability	92
Kim H. Ludovici and Lance W. Kress Decomposition and nutrient release from fresh and dried pine roots under two fertilizer regimes	10:
Lucie Jerabkova, Cindy E. Prescott, and Barbara E. Kishchuk Nitrogen availability in soil and forest floor of contrasting types of boreal mixedwood forests	113
James J. Zaczek, Kim C. Steiner, Charles W. Heuser, Jr., and Walter M. Tzilkowski Effects of serial grafting, ontogeny, and genotype on rooting of <i>Quercus rubra</i> cuttings	12.
Gary Kerr and Geoff Morgan Does formative pruning improve the form of broadleaved trees?	13
Brynne E. Lazarus, Paul G. Schaberg, Gary J. Hawley, and Donald H. DeHayes Landscape-scale spatial patterns of winter injury to red spruce foliage in a year of heavy region-wide injury	14
Eva Ring, Staffan Jacobson, and Hans-Örjan Nohrstedt Soil-solution chemistry in a coniferous stand after adding wood ash and nitrogen	15.
Lixin Wang, Paul P. Mou, and Robert H. Jones Nutrient foraging via physiological and morphological plasticity in three plant species	16
Therese Johansson, Heloise Gibb, Jacek Hilszczański, Roger B. Pettersson, Joakim Hjältén, Ola Atlegrim, John P. Ball, and Kjell Danell Conservation-oriented manipulations of coarse woody debris affect its value as habitat for spruce-infesting bark and ambrosia beetles (Coleoptera: Scolytinae) in northern Sweden	17-
Mark Rickenbach and Thomas W. Steele Logging firms, nonindustrial private forests, and forest parcelization: evidence of firm specialization and its impact on sustainable timber supply	18
Annika Kangas The risk of decision making with incomplete criteria weight information	19.
Kathleen J. Craft and Mary V. Ashley Population differentiation among three species of white oak in northeastern Illinois	20
Clifton E. Cooper, Sean C. Thomas, and William E. Winner Foliar respiration in an old-growth <i>Pseudotsuga-Tsuga</i> forest	21
F. Fleischer, S. Eckel, I. Schmid, V. Schmidt, and M. Kazda Point process modelling of root distribution in pure stands of Fagus substitution and Picea abias	22

Daniel D.B. Perrakis and James K. Agee Seasonal fire effects on mixed-conifer forest structure and ponderosa pine resin properties	238
NOTE / NOTE	
Daowei Zhang Welfare impacts of the 1996 United States - Canada softwood lumber agreement: an update	255
ERRATUM / ERRATUM	
J.C. Innes, M.J. Ducey, J.H. Gove, W.B. Leak, and J.P. Barrett Erratum: Size-density metrics, leaf area, and productivity in eastern white pine	262
Instructions to authors	I-1
Recommandations aux auteurs	R-1
February / Février	
The Ecology of Forest Insect Invasions and Advances in Their Management / [L'écologie des invasions d'insectes forestiers et les progrès réalisés dans leur contrôle]	
INTRODUCTION / INTRODUCTION	
Eckehard G. Brockerhoff, Andrew M. Liebhold, and Hervé Jactel The ecology of forest insect invasions and advances in their management	263
ARTICLES / ARTICLES	
Robert A. Haack Exotic bark- and wood-boring Coleoptera in the United States: recent establishments and interceptions	269
Eckehard G. Brockerhoff, John Bain, Mark Kimberley, and Milos Knížek ambrosia beetles (Coleoptera: Scolytinae) and relationship with establishment in New Zealand and worldwide	289
Alain Roques, Marie-Anne Auger-Rozenberg, and Solen Boivin A lack of native congeners may limit colonization of introduced conifers by indigenous insects in Europe	299
H. Jactel, P. Menassieu, F. Vetillard, A. Gaulier, J.C. Samalens, and E.G. Brockerhoff Tree species diversity reduces the invasibility of maritime pine stands by the bast scale, <i>Matsucoccus feytaudi</i> (Homoptera: Margarodidae)	314
Julia Koricheva, Harri Vehviläinen, Janne Riihimäki, Kai Ruohomäki, Pekka Kaitaniemi, and Hanna Ranta Diversification of tree stands as a means to manage pests and diseases in boreal forests: myth or reality?	324
Shelley L. Ball and Karen F. Armstrong DNA barcodes for insect pest identification: a test case with tussock moths (Lepidoptera: Lymantriidae)	337
Barbara J. Bentz Mountain pine beetle population sampling: inferences from Lindgren pheromone traps and tree emergence cages	351
Nancy E. Gillette, John D. Stein, Donald R. Owen, Jeffrey N. Webster, and Sylvia R. Mori Pheromone-based disruption of <i>Eucosma sonomana</i> and <i>Rhyacionia zozana</i> (Lepidoptera: Tortricidae) using aerially applied microencapsulated pheromone	361
<b>A.B. Lamb, S.M. Salom, L.T. Kok, and D.L. Mausel</b> Confined field release of <i>Laricobius nigrinus</i> (Coleoptera: Derodontidae), a predator of the hemlock woolly adelgid, <i>Adelges tsugae</i> (Hemiptera: Adelgidae), in Virginia	369
Regular Papers / Articles Ordinaires	
ARTICLES / ARTICLES	
<b>Hiroaki Ishii and Tomoko Kadotani</b> Biomass and dynamics of attached dead branches in the canopy of 450-year-old Douglas-fir trees	378
<b>Nicolas Marron and Reinhart Ceulemans</b> Genetic variation of leaf traits related to productivity in a <i>Populus deltoides</i> × <i>Populus nigra</i> family	390
Jonathan R. Thompson, K. Norman Johnson, Marie Lennette, Thomas A. Spies, and Pete Bettinger Historical disturbance regimes as a reference for forest policy in a multiowner province: a simulation experiment	401
Thomas Nord-Larsen, Christian Damgaard, and Jacob Weiner Quantifying size-asymmetric growth among individual beech trees	418
M. Maltamo, J. Malinen, P. Packalén, A. Suvanto, and J. Kangas airborne laser scanning, aerial photography, and stand-register data	426

Contents	/	Sommaire

Contents / Sommaire	C-3
Marc H. Weber, Keith S. Hadley, Peter M. Frenzen, and Jerry F. Franklin Forest development following mudflow deposition. Mount St. Helens, Washington	437
Ruth D. Yanai, Byung B. Park, and Steven P. Hamburg  The vertical and horizontal distribution of roots in northern hardwood stands of varying age	450
Leslie R. Paul, Bill K. Chapman, and Christopher P. Chanway Suillus tomentosus tuberculate ectomycorrhizal abundance and distribution in <i>Pinus contorta</i> woody debris	460
Jeff W. Higdon, David A. MacLean, John M. Hagan, and J. Michael Reed Risk of extirpation for vertebrate species on an industrial forest in New Brunswick, Canada: 1945, 2002, and 2027	467
C.B.D Hawkins, Thomas W. Steele, and Tony Letchford The economics of site preparation and the impacts of current forest policy: evidence from central British Columbia	482
John H. Pedlar, Daniel W. McKenney, and Saul Fraleigh assessment of growth, yield, and silvicultural treatments	495
Yan Boucher, Dominique Arseneault, and Luc Sirois Logging-induced change (1930–2002) of a preindustrial landscape at the northern range limit of northern hardwoods, eastern Canada	505
March / Mars	
The North American Long-Term Soil Productivity Study / [Le programme nord-américain de recherche sur la productivité des sols à long terme]	
INTRODUCTION / INTRODUCTION	
Robert F. Powers Long-Term Soil Productivity: genesis of the concept and principles behind the program	519
ARTICLES / ARTICLES	
Robert L. Fleming, Robert F. Powers, Neil W. Foster, J. Marty Kranabetter, D. Andrew Scott, Felix Ponder, Jr., Shannon Berch, William K. Chapman, Richard D. Kabzems, Kim H. Ludovici, David M. Morris, Deborah S. Page-Dumroese, Paul T. Sanborn, Felipe G. Sanchez, Douglas M. Stone, and Allan E. Tiarks Effects of organic matter removal, soil compaction, and vegetation control on 5-year seedling performance: a regional comparison of Long-Term Soil Productivity sites	529
	0.00

	Shannon Berch, William K. Chapman, Richard D. Kabzems, Kim H. Ludovici, David M. Morris, Deborah S. Page-Dumroese,
	Paul T. Sanborn, Felipe G. Sanchez, Douglas M. Stone, and Allan E. Tiarks
	compaction, and vegetation control on 5-year seedling performance: a regional comparison of Long-Term Soil Productivity sites
D	eborah S. Page-Dumroese, Martin F. Jurgensen, Allan E. Tiarks, Felix Ponder, Jr., Felipe G. Sanchez, Robert L. Fleming,
	J. Marty Kranabetter, Robert F. Powers, Douglas M. Stone, John D. Elioff, and D. Andrew Scott Soil physical

g.		
	551	

Felipe G. Sanchez, Alla	an E. Tiarks, J. Marty Kranabetter,	, Deborah S. Page-Dumroese,	Robert F. Powers,
Paul T. Sanborn, and	d William K. Chapman Effects of	organic matter removal and so	il compaction on fifth-year
mineral soil carbon ar	nd nitrogen contents for sites across t	he United States and Canada	

Matt D. Busse, Samual E. Beattie, Robert F. Powers, Felipe G. Sanchez, and Allan E. Tiarks Microbial community

property changes at the North American Long-Term Soil Productivity study sites: 1 and 5 years after compaction

565	
577	

responses in fores	t mineral son to com	paction, organic matte	r removal, and vege	tation control	
Robert L. Fleming,	Michael F. Laporte,	Gary D. Hogan, and	Paul W. Hazlett	Effects of harvesting and soil disturba	ince
on soil CO. efflux	from a jack nine for	rect			

	5	2	0	

Mason C. Carter, Thomas J. Dean, Ziyin Wang, and Ray A. Newbold Impacts of harvesting and postharvest treatments on soil bulk density, soil strength, and early growth of <i>Pinus taeda</i> in the Gulf Coastal Plain: a Long-Term Soil Productivity affiliated study
Richard G. Cline, Jerry Ragus, Gary D. Hogan, Doug G. Maynard, Neil W. Foster, Thomas A. Terry, Ronald L. Heninger, Robert G. Campbell, and Mason C. Carter Policies and practices to sustain soil productivity:

601	
615	

#### Regular Papers / Articles Ordinaires

perspectives from the public and private sectors

#### ARTICLES / ARTICLES

Thomas A. Nagel and Jurij Diaci   Intermediate wind disturbance in an old-growth beech-fir forest in southeastern   Slovenia	62
Patricia Raymond, Alison D. Munson, Jean-Claude Ruel, and K. David Coates Spatial patterns of soil microclimate, light, regeneration, and growth within silvicultural gaps of mixed tolerant hardwood – white pine stands	63
Nikos P. Rachaniotis and Costas P. Pappis Scheduling fire-fighting tasks using the concept of "deteriorating jobs"	65
Vytenis Babrauskas Effective heat of combustion for flaming combustion of conifers	65

Hayato Iijima, Masato Shibuya, Hideyuki Saito, and Kunihide Takahashi The water relation of seedling of <i>Picea jezoensis</i> on fallen logs	664
Esther Thürig and Mart-Jan Schelhaas	671
Douglas G. Pitt, Timothy Meyer, Mya Park, Linda MacDonald, Teresa Buscarini, and Dean G. Thompson Application of slow-release tablets to enhance white pine regeneration: growth response and efficacy against white pine blister rust	684
Brandon M. Collins, Philip N. Omi, and Phillip L. Chapman Regional relationships between climate and wildfire-burned area in the Interior West, USA	699
Patrick H. Brose and Thomas A. Waldrop Fire and the origin of Table Mountain pine – pitch pine communities in the southern Appalachian Mountains, USA	710
Domenico Morabito, Aurore Caruso, Sabine Carpin, Cédric Carli, Françoise Laurans, Christiane Depierreux,  Guy Kahlem, and Philippe Label Cambial activity of <i>Populus tremula</i> × <i>Populus alba</i> clone 717-1B4 in hydroponic culture	719
Takashi Gomi, Adelaide C. Johnson, Robert L. Deal, Paul E. Hennon, Ewa H. Orlikowska, and Mark S. Wipfli Factors affecting distribution of wood, detritus, and sediment in headwater streams draining managed young-growth red alder – conifer forests in southeast Alaska	725
Thomas A. Hanley, Robert L. Deal, and Ewa H. Orlikowska Relations between red alder composition and understory vegetation in young mixed forests of southeast Alaska	738
Norberto De Atrip and Conor O'Reilly The response of prechilled alder and birch seeds to drying, freezing, and storage	749
Krassimir Naydenov, Francine Tremblay, Yves Bergeron et Venceslas Goudiaby Influence du charbon actif sur la croissance primaire des plantules de pin gris	761
Steven R. Radosevich, David E. Hibbs, and Claudio M. Ghersa Effects of species mixtures on growth and stand development of Douglas-fir and red alder	768
Carole Coursolle, Hank A. Margolis, Alan G. Barr, T. Andrew Black, Brian D. Amiro, J. Harry McCaughey, Lawrence B. Flanagan, Peter M. Lafleur, Nigel T. Roulet, Charles PA. Bourque, M. Altaf Arain, Steven C. Wofsy, Allison Dunn, Kai Morgenstern, Alberto L. Orchansky, Pierre Y. Bernier, Jing M. Chen, Joe Kidston, Nobuko Saigusa, and Newell Hedstrom Late-summer carbon fluxes from Canadian forests and peatlands along an east-west continental transect	783
NOTE / NOTE	
John W. Coulston, Kurt H. Riitters, Ronald E. McRoberts, Greg A. Reams, and William D. Smith True versus perturbed forest inventory plot locations for modeling: a simulation study	801
	801
perturbed forest inventory plot locations for modeling: a simulation study	801
perturbed forest inventory plot locations for modeling: a simulation study  April / Avril	
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests	809
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests	809 819 833
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. II. Field measurements at the branch and canopy scale  P.J. Gould, K.C. Steiner, M.E. McDill, and J.C. Finley Modeling seed-origin oak regeneration in the central	809 819 833
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. II. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. II. Field measurements at the branch and canopy scale  P.J. Gould, K.C. Steiner, M.E. McDill, and J.C. Finley Modeling seed-origin oak regeneration in the central Appalachians  M. Wironen and T.R. Moore Exotic earthworm invasion increases soil carbon and nitrogen in an old-growth forest in	809 819 833 845
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. II. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond in the Pacific Northwest. II. Field measurements at the branch and canopy scale  P.J. Gould, K.C. Steiner, M.E. McDill, and J.C. Finley Modeling seed-origin oak regeneration in the central Appalachians  M. Wironen and T.R. Moore Exotic earthworm invasion increases soil carbon and nitrogen in an old-growth forest in southern Quebec  Megan L. Van Horne and Peter Z. Fulé Comparing methods of reconstructing fire history using fire scars in a	809
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests in the Pacific Northwest. II. Field measurements at the branch and canopy scale  P.J. Gould, K.C. Steiner, M.E. McDill, and J.C. Finley Modeling seed-origin oak regeneration in the central Appalachians  M. Wironen and T.R. Moore Exotic earthworm invasion increases soil carbon and nitrogen in an old-growth forest in southern Quebec  Megan L. Van Horne and Peter Z. Fulé Comparing methods of reconstructing fire history using fire scars in a southwestern United States ponderosa pine forest	809 819 833 845 855 868
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests in the Pacific Northwest. II. Field measurements at the branch and canopy scale  P.J. Gould, K.C. Steiner, M.E. McDill, and J.C. Finley Modeling seed-origin oak regeneration in the central Appalachians  M. Wironen and T.R. Moore Exotic earthworm invasion increases soil carbon and nitrogen in an old-growth forest in southern Quebec  Megan L. Van Horne and Peter Z. Fulé Comparing methods of reconstructing fire history using fire scars in a southwestern United States ponderosa pine forest  R. Rittmaster, W.L. Adamowicz, B. Amiro, and R.T. Pelletier Economic analysis of health effects from forest fires	809 819 833 845 855
April / Avril  ARTICLES / ARTICLES  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests in the Pacific Northwest. I. Laboratory measurements of water storage  Thomas G. Pypker, Michael H. Unsworth, and Barbara J. Bond The role of epiphytes in rainfall interception by forests in the Pacific Northwest. II. Field measurements at the branch and canopy scale  P.J. Gould, K.C. Steiner, M.E. McDill, and J.C. Finley Modeling seed-origin oak regeneration in the central Appalachians  M. Wironen and T.R. Moore Exotic earthworm invasion increases soil carbon and nitrogen in an old-growth forest in southern Quebec  Megan L. Van Horne and Peter Z. Fulé Comparing methods of reconstructing fire history using fire scars in a southwestern United States ponderosa pine forest  R. Rittmaster, W.L. Adamowicz, B. Amiro, and R.T. Pelletier Economic analysis of health effects from forest fires  J.M. Wolken, P.V. Blenis, and I. Duncan Predicting survival of lodgepole pine stands infected with western gall rust  Daniel W. McKenney, Denys Yemshanov, Glenn Fox, and Elizabeth Ramlal Using bioeconomic models to assess	809 819 833 845 855 868 878

Contents / Sommaire
Michael Bowering, Valerie LeMay, and Peter Marshall Effects of forest roads on the growth of adjacent lodgepole pine trees
Lee S. Rosner and Robin Rose Synergistic stem volume response to combinations of vegetation control and seedling size in conifer plantations in Oregon
S.Y. Zhang, Gilles Chauret, D. Edwin Swift, and Isabelle Duchesne and lumber quality in a jack pine stand in New Brunswick, Canada
Jianhua Qin and Quang V. Cao Using disaggregation to link individual-tree and whole-stand growth models
Veronica I. Emhart, Timothy A. Martin, Timothy L. White, and Dudley A. Huber Genetic variation in basal area increment phenology and its correlation with growth rate in loblolly and slash pine families and clones
Susan J. Robertson, Linda E. Tackaberry, Keith N. Egger, and Hugues B. Massicotte Ectomycorrhizal fungal communities of black spruce differ between wetland and upland forests
Jennifer L. Martin and Stith T. Gower Boreal mixedwood tree growth on contrasting soils and disturbance types
Haijin Shi, Lianjun Zhang, and Jianguo Liu A new spatial-attribute weighting function for geographically weighted regression
J.P. Brandt Life cycle of Arceuthobium americanum on Pinus banksiana based on inoculations in Edmonton, Alberta
Juha Lappi A multivariate, nonparametric stem-curve prediction method
Corina Graciano, Juan J. Guiamet, and Juan F. Goya Fertilization and water stress interactions in young Eucalyptus grandis plants
S.M. Pawson, E.G. Brockerhoff, D.A. Norton, and R.K. Didham Clear-fell harvest impacts on biodiversity: past research and the search for harvest size thresholds
NOTES NOTES
Sandrine Chauchard, Gaëlle Pille, and Christopher Carcaillet Large herbivores control the invasive potential of nonnative Austrian black pine in a mixed deciduous Mediterranean forest
O.K. Hansen and E.D. Kjær Paternity analysis with microsatellites in a Danish Abies nordmanniana clonal seed orchard reveals dysfunctions
May / Mai
ARTICLES / ARTICLES
Isabelle Chuine, Gerald E. Rehfeldt, and Sally N. Aitken Height growth determinants and adaptation to temperature in pines: a case study of <i>Pinus contorta</i> and <i>Pinus monticola</i>
Markéta Pospíšková and Ivana Šálková Population structure and parentage analysis of black poplar along the Morava River
R.C. Simcock, R.L. Parfitt, M.F. Skinner, J. Dando, and J.D. Graham The effects of soil compaction and fertilizer application on the establishment and growth of <i>Pinus radiata</i>
Lyndsay A. Smith, Dawn M. Burke, Erica Nol, and Ken A. Elliott The effects of partial cutting on the Rose-breasted Grosbeak: abundance, food availability, and nest survival
Christian Dussault, Réhaume Courtois, and Jean-Pierre Ouellet A habitat suitability index model to assess moose habitat selection at multiple spatial scales
Karen B. Arabas, Keith S. Hadley, and Evan R. Larson Fire history of a naturally fragmented landscape in central Oregon
Randall W. Myster Light and nutrient effects on growth and allocation of <i>Inga vera</i> (Leguminosae), a successional tree of Puerto Rico
Jennifer L. Rooker Jensen, Karen S. Humes, Tamara Conner, Christopher J. Williams, and John DeGroot Estimation of biophysical characteristics for highly variable mixed-conifer stands using small-footprint lidar
Niklas Dahlström and Christer Nilsson The dynamics of coarse woody debris in boreal Swedish forests are similar between stream channels and adjacent riparian forests
Erin Mosley, Stephen B. Holmes, and Erica Nol Songbird diversity and movement in upland and riparian habitats in the boreal mixedwood forest of northeastern Ontario
Heidi S. Dungey, A. Colin Matheson, Dominic Kain, and Robert Evans Genetics of wood stiffness and its component traits in <i>Pinus radiata</i>

Kari Hyytiäinen, Sakari Ilomäki, Annikki Mäkelä, and Kaarlo Kinnunen Economic analysis of stand establishment for Scots pine	1179
Ulises Diéguez-Aranda, Fernando Castedo-Dorado, Juan Gabriel Álvarez-González, and Alberto Rojo Compatible taper function for Scots pine plantations in northwestern Spain	1190
Antti Mäkinen, Ilkka Korpela, Timo Tokola, and Annika Kangas	1206
Steven G. Newmaster, F. Wayne Bell, Christopher R. Roosenboom, Heather A. Cole, and William D. Towill	
Restoration of floral diversity through plantations on abandoned agricultural land	1218
Kye-Han Lee and Shibu Jose Nitrogen mineralization in short-rotation tree plantations along a soil nitrogen gradient	1236
Daniel J. Sobota, Stanley V. Gregory, and John Van Sickle Riparian tree fall directionality and modeling large wood recruitment to streams	1243
John P. Caspersen Elevated mortality of residual trees following single-tree felling in northern hardwood forests	1255
Bryan A. Black, Charles M. Ruffner, and Marc D. Abrams Native American influences on the forest composition of the Allegheny Plateau, northwest Pennsylvania	1266
Eduardo P. Cappa and Rodolfo J.C. Cantet Bayesian inference for normal multiple-trait individual-tree models with missing records via full conjugate Gibbs	1276
Suzanne W. Simard, Steven R. Radosevich, Donald L. Sachs, and Shannon M. Hagerman Evidence for competition and facilitation trade-offs: effects of Sitka alder density on pine regeneration and soil productivity	1286
Jim Schieck and Samantha J. Song Changes in bird communities throughout succession following fire and harvest in boreal forests of western North America: literature review and meta-analyses	1299
<b>Piret Löhmus, Raul Rosenvald, and Asko Löhmus</b> Effectiveness of solitary retention trees for conserving epiphytes: differential short-term responses of bryophytes and lichens	1319
Richard C. Cobb, David A. Orwig, and Steve Currie Decomposition of green foliage in eastern hemlock forests of southern New England impacted by hemlock woolly adelgid infestations	1331
ERRATUM / ERRATUM	
Kenneth J. Stadt, Victor J. Lieffers, Ronald J. Hall, and Christian Messier Erratum: Spatially explicit modeling of PAR transmission and growth of <i>Picea glauca</i> and <i>Abies balsamea</i> in boreal forests of Alberta and Quebec	1342
June / Juin	
REVIEW / SYNTHÈSE	
<b>Alejandro A. Royo and Walter P. Carson</b> On the formation of dense understory layers in forests worldwide: consequences and implications for forest dynamics, biodiversity, and succession	1345
ARTICLES / ARTICLES	
Toshiya Yoshida, Mahoko Noguchi, Yukio Akibayashi, Masato Noda, Masahiko Kadomatsu, and Kaichiro Sasa	
Twenty years of community dynamics in a mixed conifer – broad-leaved forest under a selection system in northern Japan	1363
Milan Lstibůrek, T.J. (Tim) Mullin, and Yousry A. El-Kassaby The impact of differential success of somatic embryogenesis on the outcome of clonal forestry programs. I. Initial comparison under multitrait selection	1376
Marie Pairon, Mathieu Jonard, and Anne-Laure Jacquemart Modeling seed dispersal of black cherry, an invasive forest tree: how microsatellites may help?	1385
Thomas P. Sullivan, Druscilla S. Sullivan, Pontus M.F. Lindgren, and Douglas B. Ransome Influence of repeated fertilization on forest ecosystems: relative habitat use by mule deer and moose	1395
Christoph Kleinn and František Vilčko Design-unbiased estimation for point-to-tree distance sampling	1407
Shannon M. Berch, Robert P. Brockley, Jeff P. Battigelli, Shannon Hagerman, and Brian Holl Impacts of repeated fertilization on components of the soil biota under a young lodgepole pine stand in the interior of British Columbia	1415
Sebastian Maassen, Hannu Fritze, and Stephan Wirth Response of soil microbial biomass, activities, and community structure at a pine stand in northeastern Germany 5 years after thinning	1427
Anne K. Eschtruth, Natalie L. Cleavitt, John J. Battles, Richard A. Evans, and Timothy J. Fahey in declining eastern hemlock stands: 9 years of forest response to hemlock woolly adelgid infestation	1435
A. Wall and C.J. Westman Site classification of afforested arable land based on soil properties for forest production	1451

relationships

- Marcos Barrio Anta, Fernando Castedo Dorado, Ulises Diéguez-Aranda, Juan G. Álvarez González, Bernard R. Parresol, and Roque Rodríguez Soalleiro Development of a basal area growth system for maritime pine in northwestern Spain using the generalized algebraic difference approach 1461 Ronnie M. Mmolotsi and Zewge Teklehaimanot The effect of initial tree-planting density on timber and wood-fuel properties of red alder and sycamore 1475 M.M. Amoroso and E.C. Turnblom Comparing productivity of pure and mixed Douglas-fir and western hemlock plantations in the Pacific Northwest 1484 Aaron R. Weiskittel, Douglas A. Maguire, Sean M. Garber, and Alan Kanaskie Influence of Swiss needle cast on foliage age-class structure and vertical foliage distribution in Douglas-fir plantations in north coastal Oregon 1497 Axel E. Anderson, John D. Nelson, and Robert G. D'Eon Determining optimal road class and road deactivation strategies using dynamic programming 1509 Cornelia Krause and Réjean Gagnon The relationship between site and tree characteristics and the presence of wet heartwood in black spruce in the boreal forest of Quebec, Canada 1519 Jungho Baek Price linkages in the North American softwood lumber market 1527 Ryan W. McEwan and Robert N. Muller Spatial and temporal dynamics in canopy dominance of an old-growth central Appalachian forest 1536 James A. Westfall Predicting past and future diameter growth for trees in the northeastern United States 1551 Sari Iivonen, Seija Kaakinen, Annika Jolkkonen, Elina Vapaavuori, and Sune Linder Influence of long-term nutrient optimization on biomass, carbon, and nitrogen acquisition and allocation in Norway spruce 1563 Mark R. Lesser and William H. Parker Comparison of canonical correlation and regression based focal point seed zones of white spruce 1572 Francisco J. Flores, H. Lee Allen, Heather M. Cheshire, Jerry M. Davis, Montserrat Fuentes, and Daniel Kelting Using multispectral satellite imagery to estimate leaf area and response to silvicultural treatments in loblolly pine stands 1587 Vernon S. Peters, S. Ellen Macdonald, and Mark R.T. Dale Patterns of initial versus delayed regeneration of white 1597 spruce in boreal mixedwood succession Janet A. Addison, Imre S. Otvos, Jeffrey P. Battigelli, and Nicholas Conder Does aerial spraying of Bacillus thuringiensis subsp. kurstaki (Btk) pose a risk to nontarget soil microarthropods? 1610 July / Juillet ARTICLES / ARTICLES José Tomé, Margarida Tomé, Susana Barreiro, and Joana Amaral Paulo Age-independent difference equations for modelling tree and stand growth 1621 David Pothier and Daniel Mailly Stand-level prediction of balsam fir mortality in relation to spruce budworm defoliation 1631 Biing T. Guan, Shih-Hao Weng, Shing-Rong Kuo, Tsung-Yi Chang, Hsin-Wu Hsu, and Chieh-Wen Shen Analyzing 1641 the effects of stand thinning on microclimates with semiparametric smoothing splines 1649 Lauri Mehtätalo Eliminating the effect of overlapping crowns from aerial inventory estimates Hamish D. Marshall, Glen E. Murphy, and Kevin Boston Evaluation of the economic impacts of length and diameter measurement error on mechanical harvesters and processors operating in pine stands 1661 Changyou Sun Welfare effects of forestry best management practices in the United States 1674 1684 nursery-inoculated seedlings outplanted on clear-cut sites in northern Alberta
- Veli-Pekka Kivinen A forest-level genetic algorithm based control system for generating stand-specific log demand distributions

  Arne Pommerening and Dietrich Stoyan Edge-correction needs in estimating indices of spatial forest structure

David W. MacFarlane and Richard K. Kobe Selecting models for capturing tree-size effects on growth-resource

- Zhaofei Fan, John M. Kabrick, and Stephen R. Shifley
  oak-dominated forests of Missouri's Ozark highlands
- JeriLynn E. Peck Regrowth of understory epiphytic bryophytes 10 years after simulated commercial moss harvest
- Rochelle Campbell, Dan J. Smith, and André Arsenault Multicentury history of western spruce budworm outbreaks in interior Douglas-fir forests near Kamloops, British Columbia

1695

1705

1723

1740

1749

1758

Yan Boulanger and Luc Sirois Postfire dynamics of black spruce coarse woody debris in northern boreal forest of Quebec	1770
T.N. Hollingsworth, M.D. Walker, F.S. Chapin III, and A.L. Parsons Scale-dependent environmental controls over species composition in Alaskan black spruce communities	1781
Anni M. Harju and Martti Venäläinen Measuring the decay resistance of Scots pine heartwood indirectly by the Folin–Ciocalteu assay	1797
M.S. Adl and V.V.S.R. Gupta Protists in soil ecology and forest nutrient cycling	1805
Daniel A. MacIsaac, Philip G. Comeau, and S. Ellen Macdonald Dynamics of regeneration gaps following harvest of aspen stands	1818
Jean-David Moore and Rock Ouimet Ten-year effect of dolomitic lime on the nutrition, crown vigor, and growth of sugar maple	1834
Andrew D. Bower and Sally N. Aitken Geographic and seasonal variation in cold hardiness of whitebark pine	1842
Gregory W. Dutkowski, João Costa e Silva, Arthur R. Gilmour, Hubert Wellendorf, and Alexandre Aguiar Spatial analysis enhances modelling of a wide variety of traits in forest genetic trials	1851
Bruce C. Nicoll, Barry A. Gardiner, Bill Rayner, and Andrew J. Peace Anchorage of coniferous trees in relation to species, soil type, and rooting depth	1871
NOTE / NOTE	
William J. Reed A note on fire frequency concepts and definitions	1884
ERRATA / ERRATA	
F. Fleischer, S. Eckel, I. Schmid, V. Schmidt, and M. Kazda Erratum: Point process modelling of root distribution in pure stands of Fagus sylvatica and Picea abies	1889
Norberto De Atrip and Conor O'Reilly Erratum: The response of prechilled alder and birch seeds to drying, freezing, and storage	1890
August / Août	
ARTICLES / ARTICLES	
Yves Claveau, Philip G. Comeau, Christian Messier, and Colin P. Kelly  Early above- and below-ground responses of subboreal conifer seedlings to various levels of deciduous canopy removal	1891
Ian Willoughby, David V. Clay, Fiona L. Dixon, and Geoff W. Morgan  The effect of competition from different weed species on the growth of Betula pendula seedlings	1900
Q. Liu, P. Loganathan, M.J. Hedley, and M.F. Skinner Root processes influencing phosphorus availability in volcanic soils under young <i>Pinus radiata</i> plantations	1913
Hailong Wang, Mark O. Kimberley, Guna N. Magesan, Russell B. McKinley, John R. Lee, John M. Lavery, Pat D.F. Hodgkiss, Tim W. Payn, Peter J. Wilks, Craig R. Fisher, and Don L. McConchie Midrotation effects of	
biosolids application on tree growth and wood properties in a <i>Pinus radiata</i> plantation	1921
Pamela J. Edwards and Karl W.J. Williard Declines in soil-water nitrate in nitrogen-saturated watersheds  Kevin J. Kemball, G. Geoff Wang, and A. Richard Westwood Are mineral soils exposed by severe wildfire better	1931
seedbeds for conifer regeneration?	1943
Brian Kane and E. Thomas Smiley Drag coefficients and crown area estimation of red maple	1951
Joshua P. Adams, Thomas G. Matney, Samuel B. Land, Jr., Keith L. Belli, and Howard W. Duzan, Jr. Incorporating genetic parameters into a loblolly pine growth-and-yield model	1959
Satish Kumar Correlation between clonal means and open-pollinated seedling progeny means and its implications for radiata pine breeding strategy	1968
Sylvain Parent, Denis Walsh, Marie-Josée Simard, Hubert Morin, and Réjean Gagnon Emergence of balsam fir seedlings under increasing broadleaf litter thickness	1976
Luisa Ghelardini, Mauro Falusi, and Alberto Santini Variation in timing of bud-burst of <i>Ulmus minor</i> clones from different geographical origins	1982
Xugao Wang, Hong S. He, Xiuzhen Li, and Yuanman Hu Assessing the cumulative effects of postfire management on forest landscape dynamics in northeastern China	1992
Mary Ann Fajvan, Audrey Barker Plotkin, and David R. Foster Modeling tree regeneration height growth after an experimental hurricane	2003

<b>Deqiang Zhang, Zhiyi Zhang, and Kai Yang</b> QTL analysis of growth and wood chemical content traits in an interspecific backcross family of white popular ( <i>Populus tomentosa</i> × <i>P. bolleana</i> ) × <i>P. tomentosa</i>	2015
Lisa A. Emili, Jonathan S. Price, and Daniel F. Fitzgerald Hydrogeological influences on forest community type along forest-peatland complexes in coastal British Columbia	2024
Heidi J. Renninger, Barbara L. Gartner, and Frederick C. Meinzer functional characteristics in young Douglas-fir and western hemlock	2038
W. Chen and T.C. Harrington Genetic diversity of popular leaf rust populations in the north-central United States	2047
NOTE / NOTE	
Martin Lavoie, David Paré, and Yves Bergeron Unusual effect of controlling aboveground competition by Ledum groenlandicum on black spruce (Picea mariana) in boreal forested peatland	2058
ERRATUM / ERRATUM	
B.J. Stocks, M.E. Alexander, B.W. Wotton, C.N. Stefner, M.D. Flannigan, S.W. Taylor, N. Lavoie, J.A. Mason, G.R. Hartley, M.E. Maffey, G.N. Dalrymple, T.W. Blake, M.G. Cruz, and R.A. Lanoville Erratum: Crown fire behaviour in a northern jack pine – black spruce forest	206.
September / Septembre	
ARTICLES / ARTICLES	
Paula Bartemucci, Christian Messier, and Charles D. Canham Overstory influences on light attenuation patterns and understory plant community diversity and composition in southern boreal forests of Quebec	206:
Thomas P. Sullivan, Druscilla S. Sullivan, Pontus M.F. Lindgren, and Douglas B. Ransome Influence of repeated fertilization on forest ecosystems: relative habitat use by snowshoe hares ( <i>Lepus americanus</i> )	2080
M.L. Macrae, K.J. Devito, I.F. Creed, and S.E. Macdonald Relation of soil-, surface-, and ground-water distributions of inorganic nitrogen with topographic position in harvested and unharvested portions of an aspen-dominated catchment in the Boreal Plain	2096
Heather Fish, Victor J. Lieffers, Uldis Silins, and Ronald J. Hall Crown shyness in lodgepole pine stands of varying stand height, density, and site index in the upper foothills of Alberta	210-
Alysa J. Remsburg and Monica G. Turner Amount, position, and age of coarse wood influence litter decomposition in postfire <i>Pinus contorta</i> stands	211
D.W. Perkins and M.L. Hunter, Jr. Use of amphibians to define riparian zones of headwater streams	212
John M. Hagan, Sacha Pealer, and Andrew A. Whitman Do small headwater streams have a riparian zone defined by plant communities?	213
Salvador A. Gezan, Dudley A. Huber, and Timothy L. White  Post hoc blocking to improve heritability and precision of best linear unbiased genetic predictions	214
Salvador A. Gezan, Timothy L. White, and Dudley A. Huber Achieving higher heritabilities through improved design and analysis of clonal trials	214
Charles T. Garten Jr. Relationships among forest soil C isotopic composition, partitioning, and turnover times	215
Leif Martin Schroeder, Thomas Ranius, Barbara Ekbom, and Stig Larsson Recruitment of saproxylic beetles in high stumps created for maintaining biodiversity in a boreal forest landscape	216
Jin-ping Guo and Jian R. Wang Comparison of height growth and growth intercept models of jack pine plantations and natural stands in northern Ontario	217
Vanessa J. Craig, Walt Klenner, Michael C. Feller, and Thomas P. Sullivan Relationships between deer mice and downed wood in managed forests of southern British Columbia	218
Stewart B. Rood Unusual disturbance: forest change following a catastrophic debris flow in the Canadian Rocky Mountains	220
Kristen M. Waring and Kevin L. O'Hara Estimating relative error in growth ring analyses of second-growth coast redwood (Sequoia sempervirens)	221
Mark Boyland The economics of using forests to increase carbon storage	222
Richard A. Hallett, Scott W. Bailey, Stephen B. Horsley, and Robert P. Long Influence of nutrition and stress on sugar maple at a regional scale	223
Hongcheng Zeng, Heli Peltola, Ari Talkkari, Harri Strandman, Ari Venäläinen, Kaiyun Wang, and Seppo Kellomäki Simulations of the influence of clear-cutting on the risk of wind damage on a regional scale over a 20-year period	224

T.M. Barrett Optimizing efficiency of height modeling for extensive forest inventories	2259
<b>Deborah S. Page-Dumroese and Martin F. Jurgensen</b> Soil carbon and nitrogen pools in mid- to late-successional forest stands of the northwestern United States: potential impact of fire	2270
C. Ronnie Drever, Garry Peterson, Christian Messier, Yves Bergeron, and Mike Flannigan Can forest management based on natural disturbances maintain ecological resilience?	2285
Luxiang Lin, Min Cao, Yongtao He, Jerry M. Baskin, and Carol C. Baskin Nonconstituent species in soil seed banks as indicators of anthropogenic disturbance in forest fragments	2300
J.C. Tardif and F. Conciatori Influence of climate on tree rings and vessel features in red oak and white oak growing near their northern distribution limit, southwestern Quebec, Canada	2317
Suzanne Brais, David Paré, and Cédric Lierman Tree bole mineralization rates of four species of the Canadian eastern boreal forest: implications for nutrient dynamics following stand-replacing disturbances	2331
Sylvain Jutras, Hannu Hökkä, Jean Bégin, and André P. Plamondon growth in drained forested peatlands: a case study  Beneficial influence of plant neighbours on tree	2341
NOTE / NOTE	
Barbara L. Gartner and G.R. Johnson Is long primary growth associated with stem sinuosity in Douglas-fir?	2351
October / Octobre	
Proceedings of the Fifth International Conference on Forest Vegetation Management: Useable Science, Practical Outcomes, and Future Needs / [Compte rendu de la cinquième conférence internationale sur la gestion de la végé	étation
ARTICLES / ARTICLES	
Michael Newton Taking charge in forest vegetation management	2357
Nelson Thiffault and Robert Jobidon How to shift unproductive Kalmia angustifolia – Rhododendron groenlandicum heath to productive conifer plantation	2364
Karin Johansson, Göran Örlander, and Urban Nilsson Effects of mulching and insecticides on establishment and growth of Norway spruce	2377
Jacob O. Boateng, Jean L. Heineman, John McClarnon, and Lorne Bedford Twenty year responses of white spruce to mechanical site preparation and early chemical release in the boreal region of northeastern British Columbia	2386
Paula Jylhä and Jyrki Hytönen Effect of vegetation control on the survival and growth of Scots pine and Norway spruce planted on former agricultural land	2400
James H. Miller, H. Lee Allen, Bruce R. Zutter, Shepard M. Zedaker, and Ray A. Newbold Soil and pine foliage nutrient responses 15 years after competing-vegetation control and their correlation with growth for 13 loblolly pine plantations in the southern United States	2412
Jianwei Zhang, William W. Oliver, and Matt D. Busse Growth and development of ponderosa pine on sites of contrasting productivities: relative importance of stand density and shrub competition effects	2426
<b>Timothy B. Harrington</b> Five-year growth responses of Douglas-fir, western hemlock, and western redcedar seedlings to manipulated levels of overstory and understory competition	2439
Euan G. Mason Interactions between influences of genotype and grass competition on growth and wood stiffness of juvenile radiata pine in a summer-dry environment	2454
Robin Rose, Lee S. Rosner, and J. Scott Ketchum herbaceous versus woody weed control treatments  Twelfth-year response of Douglas-fir to area of weed control and	2464
<b>Robert G. Wagner and Andrew P. Robinson</b> Critical period of interspecific competition for four northern conifers: 10-year growth response and associated vegetation dynamics	2474
Suzanne Simard and Alan Vyse Trade-offs between competition and facilitation: a case study of vegetation management in the interior cedar-hemlock forests of southern British Columbia	2486
J.L. Michael, D.P. Batzer, J.B. Fischer, and H.L. Gibbs Fate of the herbicide sulfometuron methyl (Oust <sup>®</sup> ) and effects on invertebrates in drainages of an intensively managed plantation	2497
Euan G. Mason and Helge Dzierzon Applications of modeling to vegetation management	2505
Michael Newton and Elizabeth C. Cole  Use of growth curve derivatives to illustrate acceleration and deceleration of growth in young plantations under variable competition	2515

2515

Contents	/	Sommaire

Zealand

C-11

Martin W. Ritchie and Jeff D. Hamann Modeling dynamics of competing vegetation in young conifer plantations of northern California and southern Oregon, USA

Helge Dzierzon and Euan G. Mason Towards a nationwide growth and yield model for radiata pine plantations in New

2523

2533

#### Regular Papers / Regular Papers

#### RAPID COMMUNICATION / COMMUNICATION RAPIDE

Gary J. Hawley, Paul G. Schaberg, Christopher Eagar, and Catherine H. Borer Calcium addition at the Hubbard Brook Experimental Forest reduced winter injury to red spruce in a high-injury year

2544

#### ARTICLES /ARTICLES

Posy E. Busby, Peter Adler, Timothy L. Warren, and Frederick J. Swanson Fates of live trees retained in forest cutting units, western Cascade Range, Oregon

2550

Daniel L. Luoma, Christopher A. Stockdale, Randy Molina, and Joyce L. Eberhart The spatial influence of *Pseudotsuga menziesii* retention trees on ectomycorrhiza diversity

2561

E. Matthew Hansen, Barbara J. Bentz, A. Steven Munson, James C. Vandygriff, and David L. Turner Evaluation of funnel traps for estimating tree mortality and associated population phase of spruce beetle in Utah

2574

Avi Bar Massada, Yohay Carmel, Gilad Even Tzur, José M. Grünzweig, and Dan Yakir Assessment of temporal changes in aboveground forest tree biomass using aerial photographs and allometric equations

2585

Susan J. Grayston and Heinz Rennenberg Assessing effects of forest management on microbial community structure in a central European beech forest

2595

Sören Wulff, Per Hansson, and Jesper Witzell The applicability of national forest inventories for estimating forest damage outbreaks — Experiences from a *Gremmeniella* outbreak in Sweden

2605

Tomasz Zielonka Quantity and decay stages of coarse woody debris in old-growth subalpine spruce forests of the western Carpathians, Poland

2614 2623

Frederick Boltz and Douglas R. Carter Multinomial logit estimation of a matrix growth model for tropical dry forests of eastern Bolivia

James R.G. McQueen and Karen Potter-Witter The sawmill industry of the Lake States: a study of productivity,

2633

technological change, and factor demand

Jeanne A. Robert and B. Staffan Lindgren Relationships between root form and growth, stability, and mortality in planted versus naturally regenerated lodgepole pine in north-central British Columbia

2642

Zoubeir Béjaoui, Ali Albouchi, Mejda Abassi et Mohamed Hédi El Aouni Influence d'une hydromorphie modérée ou sévère sur la production de biomasse et les échanges gazeux de plants de peuplier euraméricain

2654

M. Bendel, F. Kienast, D. Rigling, and H. Bugmann Impact of root-rot pathogens on forest succession in unmanaged Pinus mugo stands in the Central Alps

2666 2675

**Isabel Miranda, Jorge Gominho, Ana Lourenço, and Helena Pereira** The influence of irrigation and fertilization on heartwood and sapwood contents in 18-year-old *Eucalyptus globulus* trees

2684

Mathieu Jonard, Laurent Misson, and Quentin Ponette Long-term thinning effects on the forest floor and the foliar nutrient status of Norway spruce stands in the Belgian Ardennes

### Samuel S. Chan, David J. Larson, Kathleen G. Maas-Hebner, William H. Emmingham, Stuart R. Johnston, and Daniel A. Mikowski Overstory and understory development in thinned and underplanted Oregon Coast Range Douglas-fir stands

2696

#### **November / Novembre**

North American Forest Ecology Workshop — Can we manage the matrix while conserving the pieces? / [Colloque nord-américain d'écologie forestière — Peut-on préserver les morceaux tout en aménageant la matrice?]

#### ARTICLES / ARTICLES

Sylvie Tremblay, Catherine Périé, and Rock Ouimet Changes in organic carbon storage in a 50 year white spruce plantation chronosequence established on fallow land in Quebec

2713

R.J. Mitchell, J.K. Hiers, J.J. O'Brien, S.B. Jack, and R.T. Engstrom Silviculture that sustains: the nexus between silviculture, frequent prescribed fire, and conservation of biodiversity in longleaf pine forests of the southeastern United States

2724

Yves Bergeron, Dominic Cyr, C. Ronnie Drever, Mike Flannigan, Sylvie Gauthier, Daniel Kneeshaw, Eve Lauzon, Alain Leduc, Héloïse Le Goff, Daniel Lesieur, and Kimberley Logan Past, current, and future fire frequencies in Quebec's commercial forests: implications for the cumulative effects of harvesting and fire on age-class structure and natural disturbance-based management	2737
Louis Archambault, Claude Delisle, Guy R. Larocque, Luc Sirois, and Pierre Belleau Fifty years of forest dynamics following diameter-limit cuttings in balsam fir – yellow birch stands of the Lower St. Lawrence region, Quebec	2745
Josephine MacHunter, Wendy Wright, Richard Loyn, and Phil Rayment in southeastern Australia: Evidence of faunal relaxation?	2756
Mark C. Vanderwel, John P. Caspersen, and Murray E. Woods Snag dynamics in partially harvested and unmanaged northern hardwood forests	2769
Regular Papers / Articles ordinaires	
ARTICLES / ARTICLES	
Catherine Cunningham, Niklaus E. Zimmermann, Veronika Stoeckli, and Harald Bugmann Growth response of Norway spruce saplings in two forest gaps in the Swiss Alps to artificial browsing, infection with black snow mold, and competition by ground vegetation	2782
Ben Bond-Lamberty, Karen M. Brown, Carol Goranson, and Stith T. Gower Spatial dynamics of soil moisture and temperature in a black spruce boreal chronosequence	2794
Elizabeth Reinhardt, Joe Scott, Kathy Gray, and Robert Keane	2803
T. Nelson, B. Boots, M.A. Wulder, T. Shore, L. Safranyik, and T. Ebata Rating the susceptibility of forests to mountain pine beetle infestations: the impact of data	2815
Roberta Parish and Joseph A. Antos Slow growth, long-lived trees, and minimal disturbance characterize the dynamics of an ancient, montane forest in coastal British Columbia	2826
S.T. Michaletz and E.A. Johnson A heat transfer model of crown scorch in forest fires	2839
Thomas C. O'Keefe and Robert J. Naiman The influence of forest structure on riparian litterfall in a Pacific Coastal rain forest	2852
Sangwon Lee, Jae-Jin Kim, and Colette Breuil Pathogenicity of Leptographium longiclavatum associated with Dendroctonus ponderosae to Pinus contorta	2864
Laura M. Marx and Michael B. Walters Effects of nitrogen supply and wood species on Tsuga canadensis and Betula alleghaniensis seedling growth on decaying wood	2873
Michelle de Chantal, Hannu Rita, Urban Bergsten, Mikaell Ottosson Löfvenius, and Harald Grip Effect of soil properties and soil disturbance on frost heaving of mineral soil: a laboratory experiment	2885
Ruiyu Sun, Mary Ann Jenkins, Steven K. Krueger, William Mell, and Joseph J. Charney An evaluation of fire-plume properties simulated with the Fire Dynamics Simulator (FDS) and the Clark coupled wildfire model	2894
Laura Koskela, Tapio Nummi, Simone Wenzel, and Veli-Pekka Kivinen On the analysis of cubic smoothing spline-based stem curve prediction for forest harvesters	2909
Miloš Ivković, Harry X. Wu, Tony A. McRae, and Mike B. Powell Developing breeding objectives for radiata pine structural wood production. I. Bioeconomic model and economic weights	2920
Miloš Ivković, Harry X. Wu, Tony A. McRae, and Colin A. Matheson Developing breeding objectives for radiata pine structural wood production. II. Sensitivity analyses	2932
Cristina M. Rumbaitis del Rio Changes in understory composition following catastrophic windthrow and salvage logging in a subalpine forest ecosystem	2943
Lotta Maaria Jaakkola, Timo Päiviö Helle, Jussi Soppela, Markku Tapio Kuitunen, and Mikko Juhani Yrjönen Effects of forest characteristics on the abundance of alectorioid lichens in northern Finland	2955
Halvor Rostad, Aksel Granhus, Inger Sundheim Fløistad, and Svein Morgenlie Early summer frost hardiness in <i>Picea abies</i> seedlings in response to photoperiod treatment	2966
<b>Dominik Kulakowski and Thomas T. Veblen</b> The effect of fires on susceptibility of subalpine forests to a 19th century spruce beetle outbreak in western Colorado	2974
Oscar García Scale and spatial structure effects on tree size distributions: implications for growth and yield modelling	2983
David L.R. Affleck Poisson mixture models for regression analysis of stand-level mortality	2994
Rao V. Nagubadi and Daowei Zhang Production structure and input substitution in Canadian sawmill and wood preservation industry	3007

#### NOTES / NOTES

- Marjo Helander, Piippa Wäli, Timo Kuuluvainen, and Kari Saikkonen Birch leaf endophytes in managed and natural boreal forests 3239
- J. Beaulieu and M. Bernier-Cardou Comparison of early height growth between white spruce seedlings and rooted cuttings 3246
- Author Index for Volume 36 / Index des auteurs pour le volume 36

  Contents for Volume 36 / Sommaire pour le volume 36

  C-1